**Notice of Inquiry for ACJ319 Business Jet Operation Management and Sales**

Dear Suppliers:

Guangzhou Hangrun Aero-Tech Co., Ltd (referred to as "the Company") is one of the leading and professional aviation asset management companies in China, which is committed to and focuses on providing sustainable and recyclable solutions for the Airbus A320 series and Boeing B737 series airplanes as well as the CFM56-5B/7B and V2500 engines in orderto maximize asset life.At the same time, the Company integrates and utilizes MRO resources to optimize aircraft, engine and component maintenance solutions to minimize costs and improve maintenance efficiency. In addition, the company provides sales, exchange and leasing services for aircraft, engines and components for Airbus A320 series and Boeing B737 series aircraft and engines such as CFM56-5B/7B and V2500.

In order to improve the utilization efficiency of the company's aviation assets and obtain better economic benefits, the company intends to openly inquire for the operation management and marketing sales of one of its own A319 business aircraft to various suppliers, and welcomes all suppliers to inquire and negotiate for win-win cooperation!

Details and requirements are as follows.

1. Basic information of the aircraft

|  |  |  |  |
| --- | --- | --- | --- |
| A/C Model | Engine Model | Interior | Reg-Number |
| A319-115CJ | CFM56-5B | LOPA | P4-VNL |

1. Supplier Requirements

The supplier is a legally established and validly existing company.

The supplier shall have rich experience and qualification in A319 business jet operation and management.

Strong marketing and sales capabilities and business jet customer development capabilities.

The intended supplier shall provide the quotation plan by email within the deadline specified in the third point of this notice. The quotation plan requirements are as follows:

The quotation plan needs to set the minimum flight time of annual sales.

The quotation plan shall include aircraft fixed management cost quotation, operational variable cost forecast and marketing plan.

The supplier shall affix the official seal to the quotation scheme.

Deadline for submission of quotation scheme: 17:00, November 15, 2023.

三、 Quotation program delivery email address:

[michelle@hangruntech.com;](mailto:michelle@hangruntech.com;) woody@hangruntech.com

1. If the suppliers are interested in the project, You can further consult:

Jason Fang

Contact Number: 15007554445

Email : [jason@hangruntech.com](mailto:jason@hangruntech.com)

Aircraft Specification

Avionics

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Nomenclature** | **Part No.** | **Manufacturer** | **Quantity** |
| **1** | **Weather Radar Transceiver** | **622-5132-623** | **Rockwell Collins** | **1** |
| **2** | **DME Interrogator** | **822‐0329‐020** | **Rockwell Collins** | **2** |
| **3** | **MMR Receiver** | **822-1152-122** | **Rockwell Collins** | **2** |
| **4** | **VOR Receiver** | **822‐0297‐020** | **Rockwell Collins** | **2** |
| **5** | **DDRMI** | **63543-150-5** | **Thales** | **1** |
| **6** | **FMGC** | **C13042AA05** | **Thales** | **2** |
| **7** | **FAC** | **B397BAM0621** | **Thales** | **2** |
| **8** | **ADIRU** | **465020‐03030316** | **Litton Systems** | **3** |
| **9** | **TCAS** | **822-1293-322** | **Rockwell Collins** | **1** |
| **10** | **ADF Transceiver** | **822‐0299‐020** | **Rockwell Collins** | **2** |
| **11** | **Radio Altimeter Transceiver** | **822-0334-020** | **Rockwell Collins** | **2** |
| **12** | **ATC Transponder** | **822-1338-021** | **Rockwell Collins** | **2** |
| **13** | **HF Transceiver** | **822‐0990‐003** | **Rockwell Collins** | **2** |
| **14** | **VHF Transceiver** | **822-1047-030** | **Rockwell Collins** | **3** |
| **15** | **ACP** | **ACP2788AB05** | **EADS Airbus SA** | **3** |
| **16** | **AMU** | **AMU4031SA130103** | **TEAM** | **1** |
| **17** | **CVR** | **2100-1020-02** | **L‐3 Communications** | **1** |
| **18** | **SSFDR** | **2100-4043-02** | **L‐3 Communications** | **1** |
| **19** | **ATC/TCAS CU** | **C12404AB02** | **Thales** | **1** |

Interior LOPA and Photos







